



SEQUENCE LISTING

- <110> Ecker, David
 Griffey, Richard
 Sampath, Rangarajan
 Hofstadler, Steven
 McNeil, John
 Crooke, Stanley T.
- <120> A Secondary Structure Defining Database And Methods For Determining Identity And Geographic Origin Of An Unknown Bioagent Thereby
- <130> IBIS-0368
- <160> 5
- <170> Microsoft Word 97
- <210> 1
- <211> 13 bases
- <212> DNA
- <213> homo sapien
- <400>1
- cgtggtgacc ctt 13
- <210> 2
- <211> 14 bases
- <212> DNA
- <213> homo sapien
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- cgtcgtcacc gcta 14
- <210> 3
- <211> 13 bases
- <212> DNA
- <213> homo sapien
- <400> 3
- cgtggtaccc ctt 13





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<211> 90 bases

<212> DNA

<213> B. anthracis

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<221> misc_feature

<222> position 20

<223> N is any nucleotide

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cgggagcaga gugacaggug gugcaugguu 90

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<211> 90 bases

<212> DNA

<213> B. cereus

<400> 5

gcgaagaacc uuaccagguc uugacauccu cugaaaaccc uagagauagg gcuucuccuu 60

cgggagcaga gugacaggug gugcaugguu 90